

Applicants: Reiter, et al.
U.S. Serial No. 09/359,326
Filed: July 20, 1999
Page: 3

At page 98, line 20, please add -- SEQ ID NO. 24 -- after "H3hPSCA3'-5 is 5'-
gggaagcttgacagccttcagggtc-3'".

At page 118, line 12, please add -- SEQ ID NO. 25 -- after "HLEAD.1: ggc gat atc cac cat ggR
atg Sag ctg Kgt Mat Sct ctt".

At page 118, line 13, please add -- SEQ ID NO. 26 -- after "CH3': agg gaa ttc aYc tcc aca cac
agg RRc cag tgg ata gac".

At page 118, line 20, please add -- SEQ ID NO. 26 -- after "CH3': agg gaa ttc aYc tcc aca cac
agg RRc cag tgg ata gac".

At page 118, line 18, please add -- SEQ ID NO. 27 -- after "HLEAD.2: ggg gat atc cac cat gRa
ctt cgg gYt gag ctK ggt ttt".

In the Claims:

Please cancel claim 8, without prejudice to pursue the subject matter of these claims in a related
application.

Please amend claims 1-6, and 9-11 as follows:

- B2
Ant
C37
- 1. (amended) A monoclonal antibody which [specifically binds to the extracellular domain
of the PSCA antigen] recognizes and binds the N-terminal portion of the Prostate Stem
Cell Antigen comprising amino acids 2 through 50 as described in SEQ ID NO:2 . --
- 2. (amended) [The monoclonal antibody of claim 1 which binds to native PSCA as
expressed on the surface of a human cell] A monoclonal antibody which recognizes and
binds the middle portion of the Prostate Stem Cell Antigen comprising amino acids 46
through 109 as described in SEQ ID NO:2 . --